# AZIZ SALIHI



# SKILLS

### Languages

• Basic: C, C++, Java

• Proficient: JavaScript, Python, SQL, Bash

### Web Development

HTML5, CSS3, Bootstrap

Node, Express, JSON, AJAX, jQuery

• Angular, React, RestAPIs, Adobe Suite

#### **Databases**

MySQL, MongoDB, Postgres, Oracle,

MariaDB, IBM DB2, ERDs

#### **Tools**

• Heroku, Confluence, ServiceNow

• Vim, VS Code, XCode, IntelliJ, Jira

• RedHat, Elastic Stack (ELK), Ansible

• Sourcetree, Git, GitHub, Microsoft Office

#### **Professional**

• Teamwork, Organization, Leadership

Verbal and Written Communication

Relationship Building

Problem Solving, Critical Thinking

• Product Development & Demonstrations

Data Insights, Data Analytics

• User Centred Design (UCD), Web Design

• Business Intelligence, QA Analysis

• Agile Methodology, Scrum, Kanban

# EDUCATION

# Seneca College

Dip. Computer Programming

Sept 2017 - Oct 2019 | Toronto, ON

Graduated High Honours (GPA 4.0)

President's Honour List

# York University

BSc. (Honours) – Biomedical Sciences Sept 2010 - Jun 2015 | Toronto, ON

Graduated Honours (GPA 3.3)

Dean's Honour Roll

# 🚔 EXPERIENCE

### **RBC** | Full Stack Developer, Employee Mobile Apps

May 2019 - Sept 2019 | Toronto, ON

- Researched POCs for Siri voice integration into internal employee iOS apps and coded a demo in Swift showing the capabilities of Siri shortcuts within the internal RBC iOS apps
- Developed the pilot project Now Assistant, an omni-channel digital dashboard for senior executives within the bank, utilizing Liquid/HTML for front-end and JavaScript/Node for back-end
- Created and presented a product pitch/deck with my recommended solutions, risk findings and end to end development (UI/UX, APIs, UAT, QA etc.) for Now Assistant
- Worked in a cross-functional Agile team consisting of UI/UX designers, product owners, developers, QA analysts, and senior managers to code review in-house **Java** applications

# **RBC** | Technical Systems Analyst, L1 Linux/Unix Sept 2018 - Jan 2019 | Toronto, ON

 Implemented machine learning based modeling with Elastic **Stack** to detect operating system anomalies in datacenter and customized front-end dashboards using HTML and CSS

- Assisted in developing dashboards using Grafana front end with InfluxDB and Graphite backend to access the MySQL/MariaDB database and retrieve real time server metrics to report on the health of each global server's infrastructure
- Created data ingestion pipelines using Syslog and Logstash to aggregate and filter data for centralized logging
- Collaborated with **Linux** team to automate 20% of 10,000+ RHEL 5/6/7 servers using RedHat Ansible
- Wrote tools to simplify use of vender diagnostic services (IBM, HP, Cisco) when performing systems analysis on **Linux** servers

## **Mastermind Toys** | Supervisor, (Part-time)

May 2011 - Present | Toronto, ON

- Liaison between retail staff and corporate office working closely with the Store Manager
- Work efficiently under pressure to lead and manage a productive retail and sales team of 4-6 associates on shifts
- Assess and analyze data, and prepare and process documents/statistical summaries/reports and KPIs
- Assist with technical support and configuration of POS and other computer related issues
- Learned to quickly think on my feet and work efficiently when under pressure in a customer service-oriented role